

L Number	Hits	Search Text	DB	Time stamp
-	856	<b>dong near kim</b>	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	<b>2004/05/27</b> <b>13:14</b>
-	4	<b>(dong near kim) near june</b>	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	<b>2002/10/31</b> <b>08:37</b>
-	8194	<b>suction near head</b>	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	<b>2002/10/31</b> <b>09:42</b>
-	1279126	<b>semiconductor or (printed near circuit near board)</b>	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	<b>2002/10/31</b> <b>08:39</b>
-	544	<b>(suction near head) and (semiconductor or (printed near circuit near board))</b>	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	<b>2002/10/31</b> <b>08:39</b>
-	12558	<b>mounting near head</b>	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	<b>2002/10/31</b> <b>09:43</b>
-	1843	<b>(mounting near head) and (suction vacuum)</b>	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	<b>2002/10/31</b> <b>09:43</b>
-	925	<b>((mounting near head) and (suction vacuum)) and motor</b>	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	<b>2002/10/31</b> <b>09:45</b>
-	1232	<b>ball near spline</b>	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	<b>2002/10/31</b> <b>09:45</b>
-	24	<b>(mounting near head) and (ball near spline)</b>	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	<b>2002/10/31</b> <b>09:45</b>

-	<b>1322</b>	<b>dong near kim</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;</b>	<b>2004/05/27 11:35</b>
-	<b>17</b>	<b>dong near kim near june</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;</b>	<b>2004/05/27 11:43</b>
-	<b>1525</b>	<b>ball near (spline splined)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;</b>	<b>2004/05/27 12:54</b>
-	<b>146022</b>	<b>motor and ((rotatable rotating rotat\$) near shaft)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;</b>	<b>2004/05/27 11:44</b>
-	<b>327</b>	<b>(ball near (spline splined)) and (motor and ((rotatable rotating rotat\$) near shaft))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;</b>	<b>2004/05/27 12:54</b>
-	<b>85</b>	<b>((ball near (spline splined)) and (motor and ((rotatable rotating rotat\$) near shaft))) and (vacuum suction)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT</b>	<b>2004/05/27 12:54</b>
-	<b>0</b>	<b>20010001167.URPN.</b>	<b>USPAT</b>	<b>2004/05/27 11:48</b>
-	<b>6</b>	<b>("4451976"   "4498023"   "5070598"   "5397423"   "5588195"   "5850683").PN.</b>	<b>USPAT</b>	<b>2004/05/27 11:58</b>
-	<b>2</b>	<b>552921.URPN.</b>	<b>USPAT</b>	<b>2004/05/27 12:05</b>
-	<b>2</b>	<b>552921.URPN.</b>	<b>USPAT</b>	<b>2004/05/27 12:05</b>
-	<b>47</b>	<b>((ball near (spline splined)) and (motor and ((rotatable rotating rotat\$) near shaft))) and (vacuum suction)) and coupling</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;</b>	<b>2004/05/27 12:55</b>
-	<b>577</b>	<b>bearing near (spline splined)</b>	<b>US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;</b>	<b>2004/05/27 12:54</b>
-	<b>172</b>	<b>(bearing near (spline splined)) and (motor and ((rotatable rotating rotat\$) near shaft))</b>	<b>US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/05/27 12:54</b>

-	74	((bearing near (spline splined)) and (motor and ((rotatable rotating rotat\$) near shaft))) and (vacuum suction)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/27 12:55
-	35	((bearing near (spline splined)) and (motor and ((rotatable rotating rotat\$) near shaft))) and (vacuum suction)) and coupling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/27 12:55
-	35	((bearing near (spline splined)) and (motor and ((rotatable rotating rotat\$) near shaft))) and (vacuum suction)) and couplings	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/27 12:55
-	9253	suction near head	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/27 13:15
-	1834	(spline spilned) near (bearing ball)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/27 13:15
-	20	(suction near head) and ((spline spilned) near (bearing ball))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/01 06:09
-	15	((suction near head) and ((spline spilned) near (bearing ball))) and coupling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/27 13:16
-	15	((suction near head) and ((spline spilned) near (bearing ball))) and coupling) and (servomotor motor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/27 13:36
-	10	("4515507"   "4527327"   "4611397"   "4850780"   "4858308"   "4860438"   "4950011"   "5033783"   "5195235"   "5657533").PN.	USPAT	2004/05/27 13:25
-	12	5758410.URPN.	USPAT	2004/05/27 13:26
-	817	(29/743).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/27 13:37

-	7	("3921971"   "4703965"   "4705311"   "4729713"   "4860438"   "4950011"   "5755471").PN.	<b>USPAT</b>	2004/05/27 13:39
-	13	4703965.URPN.	<b>USPAT</b>	2004/05/27 13:41
-	11968	29/\$.ccls. and (coupling coupler)	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	2004/05/27 14:05
-	11609	29/\$.ccls. and (coupling)	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	2004/05/27 14:05
-	71	(suction near head) and (29/\$.ccls. and (coupling coupler))	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	2004/05/27 14:05
-	1837	((spline spilned) near (bearing ball))	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	2004/06/01 06:10
-	1266	((spline spilned) near (bearing ball))) and (rotary rotation rotatable)	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	2004/06/01 06:21
-	403	((((spline spilned) near (bearing ball))) and (rotary rotation rotatable) ) and (coupler coupling)	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	2004/06/01 06:10
-	403	((((spline spilned) near (bearing ball))) and (rotary rotation rotatable) ) and (couplers couplings)	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	2004/06/01 06:22
-	10	((((spline spilned) near (bearing ball))) and (rotary rotation rotatable) ) and (two near (couplers couplings))	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	2004/06/01 06:11
-	1016	((spline spilned) near (bearing ball))) and motor	<b>USPAT;</b> <b>US-PGPUB;</b> <b>EPO; JPO;</b> <b>DERWENT;</b> <b>IBM_TDB</b>	2004/06/01 06:21

-	312	<b>((((spline spilned) near (bearing ball))) and motor ) and (couplers couplings)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 06:22</b>
-	237	<b>(((((spline spilned) near (bearing ball))) and motor ) and (couplers couplings)) and (center central)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 08:11</b>
-	0	<b>6012222.pn. and (spline near (shaft))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 07:59</b>
-	0	<b>6012222.pn. and (spline near (nut))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 07:59</b>
-	0	<b>6012222.pn. and (splined near (nut))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 07:59</b>
-	0	<b>6012222.pn. and (splined near (nut))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 07:59</b>
-	88	<b>(((((spline spilned) near (bearing ball))) and motor ) and (couplers couplings)) and (center central)) and (spline near (shaft))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 08:15</b>
-	22	<b>((((((spline spilned) near (bearing ball))) and motor ) and (couplers couplings)) and (center central)) and (spline near (shaft))) and (spline near nut)</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 08:15</b>
-	14453	<b>mounting near head</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 08:15</b>
-	59	<b>(mounting near head) and (spline near (shaft))</b>	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 08:18</b>

-	<b>2</b>	((mounting near head) and (spline near shaft)) and (spline near nut)	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 08:18</b>
-	<b>135</b>	(((((spline spilned) near (bearing ball))) and (rotary rotation rotatable) ) and (coupler coupling)) and (spline near (shaft))	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 08:21</b>
-	<b>28</b>	(((((spline spilned) near (bearing ball))) and (rotary rotation rotatable) ) and (coupler coupling)) and (spline near (shaft))) and (spline near nut)	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 08:21</b>
-	<b>286</b>	((((spline spilned) near (bearing ball))) and motor ) and (spline near (shaft))	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 08:23</b>
-	<b>61</b>	(((((spline spilned) near (bearing ball))) and motor ) and (spline near (shaft))) and (spline near nut))	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 08:21</b>
-	<b>107</b>	(((((spline spilned) near (bearing ball))) and motor ) and (couplers couplings)) and (spline near (shaft))	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 08:23</b>
-	<b>107</b>	(((((spline spilned) near (bearing ball))) and motor ) and (couplers couplings)) and (spline near (shaft))) and (spline near (shaft))	<b>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</b>	<b>2004/06/01 08:24</b>